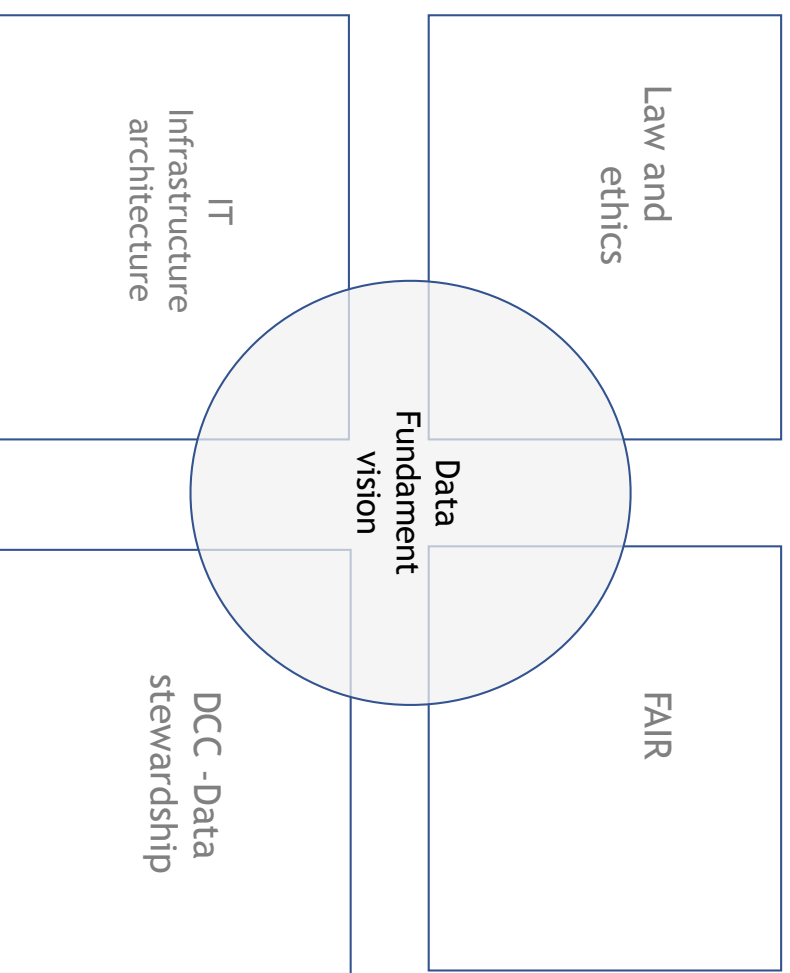
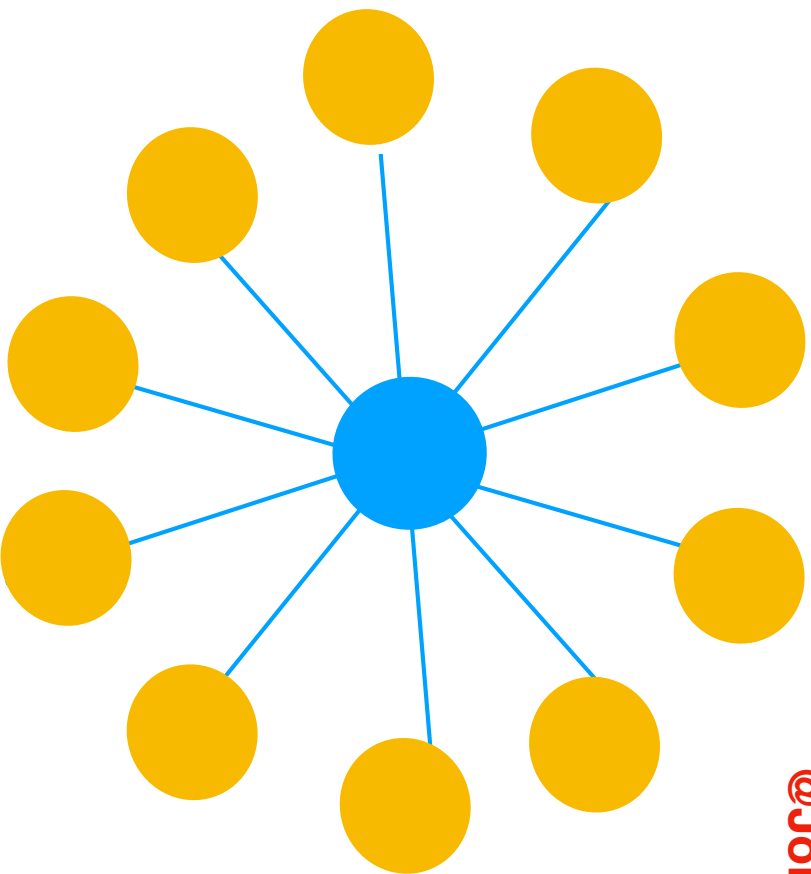
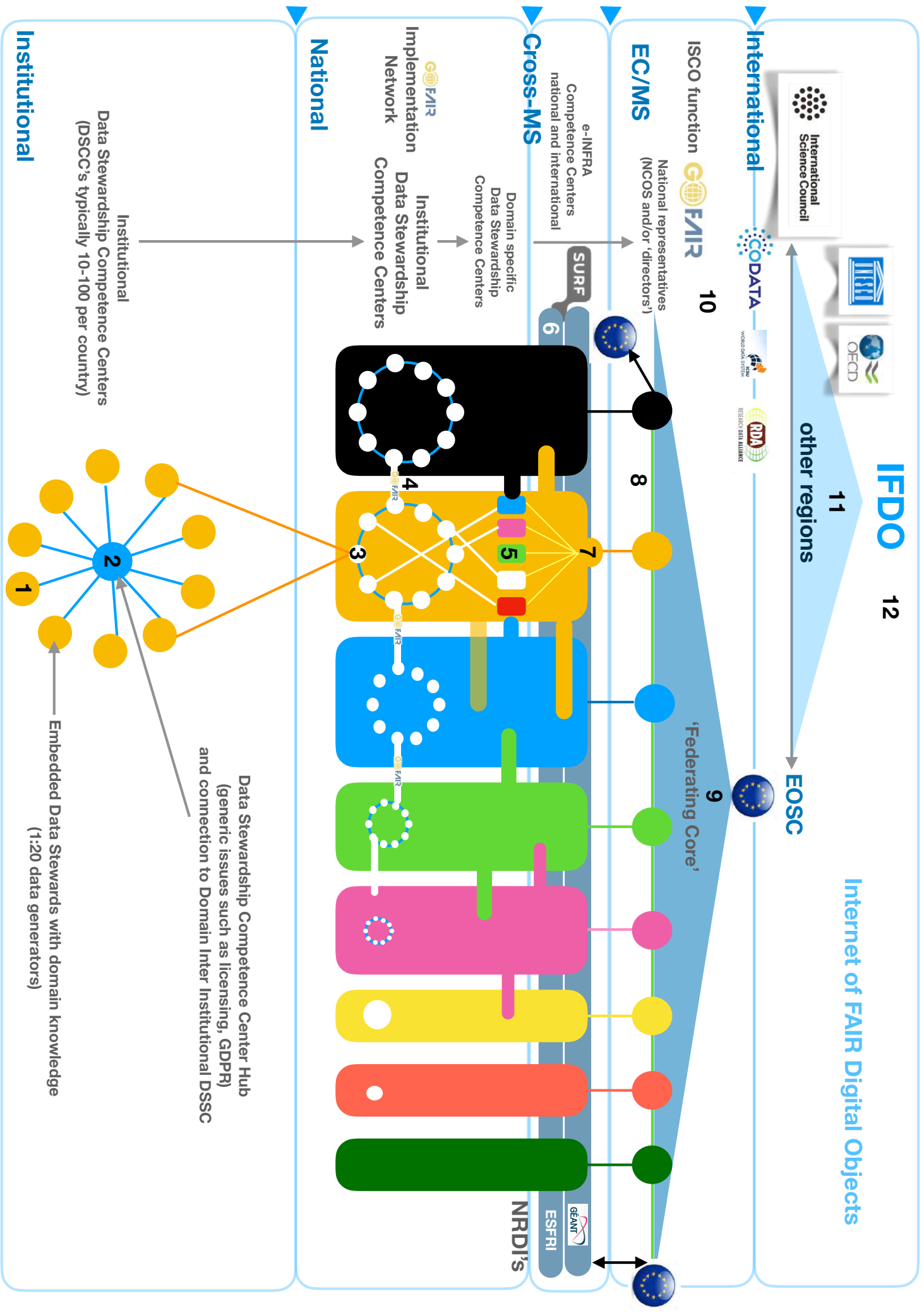


@Joris: 'FAIR = 'The machine knows what I mean''



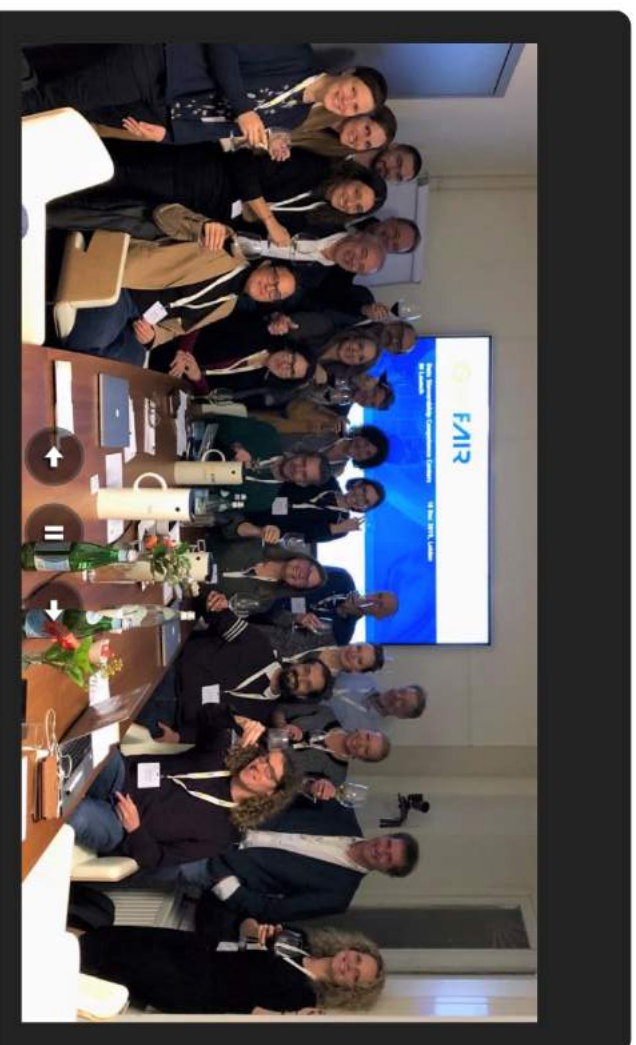


International Kick-off of an Implementation Network for Data Stewardship

POSTED ON 14 JANUARY 2020

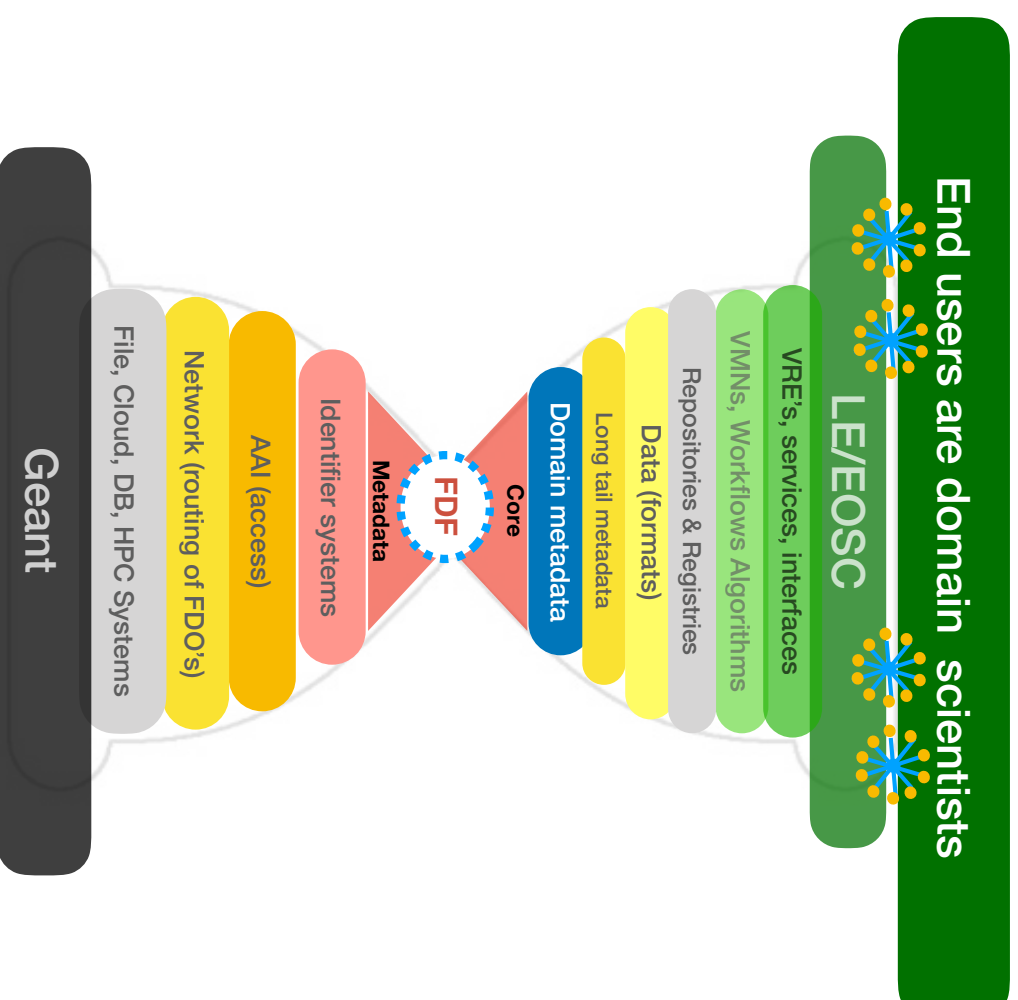
On December 18-19, 2019 colleagues from Belgium, Brazil, Denmark, Germany, Great Britain, Italy, The Netherlands, Poland, Switzerland, and the USA met for an official launch of the Data Stewardship Competency Centres (DSCC) IN in Leiden. The event was also a knowledge exchange oriented workshop for the IN community to start preparing a detailed work plan to further elaborate objectives and tasks defined by its manifesto. Valentina Pasquale and Diba Markus are the designated IN Coordinators. Next steps will be identified at the Annual IN Meeting in Hamburg on 23-24 January 2020. Several national chapters are evolving around this IN, such as for the Netherlands and Germany.

Learn more about the DSCC IN [here](#), and get in touch with the IN Coordinators if you are interested to join the IN or its national chapters!

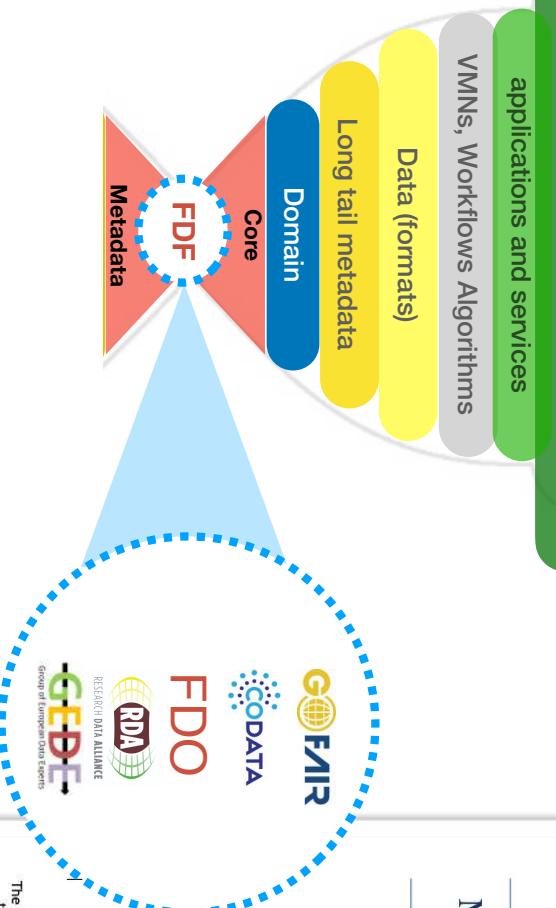


Belgium
Brazil
Denmark
Germany
Great Britain
Italy
The Netherlands
Poland
Switzerland

The Hourglass of the Internet of FAIR data and Services



End users are domain scientists



Group of European Data Experts

Moving Forward on Data Infrastructure Technology Convergence

Expert Meeting: 28/29. 10. 2019.
at the [Observatoire of Paris](#)



Goal of the Meeting

The goal of the meeting is to decide on a **Joint Agreement on FAIR Digital Objects** stating the requirements for FAIR Digital Objects and to agree on a governance structure to advance FAIR DO development. The contributions and discussion aim for a constructive approach towards these goals. We welcome by the way all participants to come up with a better label for the declaration, since it should be remembered.

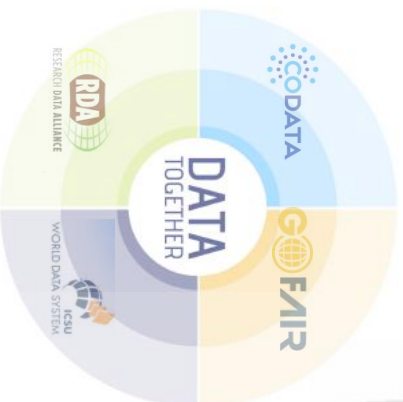
Label Suggestions:
Joint Agreement on FAIR Digital Object Specifications" - people will use "The Paris agreement"
Paris Agreement on Research Infrastructure Standards Declaration, Giving P.A.R.I.S Declaration

Tentative Agenda

End users are domain scientists

LE/EOOSC

- VR's, services, interfaces
- VMINS, Workflows Algorithms
- Repositories & Registries
- Data (formats)
- Long tail metadata
- Domain metadata



FDF

- Identifier systems
- AAI (access)
- Network (routing of FDO's)
- File, Cloud, DB, HPC Systems

e-INFRA





ISC strategic plan

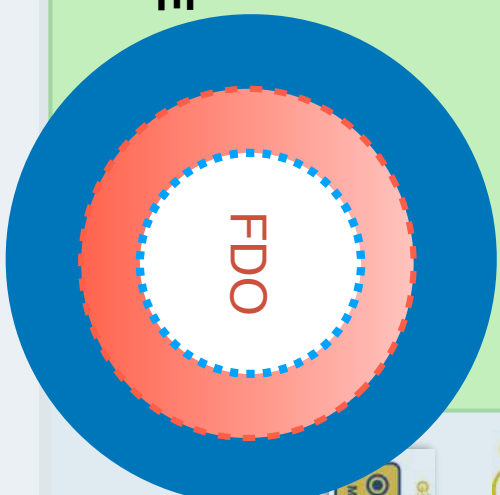
DATA-aspects



ISC
CODATA
Decadal
Plan

Policy

Consensus



CODATA-strategic partners
International embedding



Trusted Party

Schema holding
DS-CHANNELS
M4M WS

DATA together



Services



End users are domain scientists

LE/EOSC

VRE's, services, interfaces

VMNs, Workflows Algorithms

Repositories & Registries

Data (formats)

Long tail metadata

Domain metadata

Core

FDF

Metadata

Identifier systems

AAI (access)

Network (routing of FDO's)

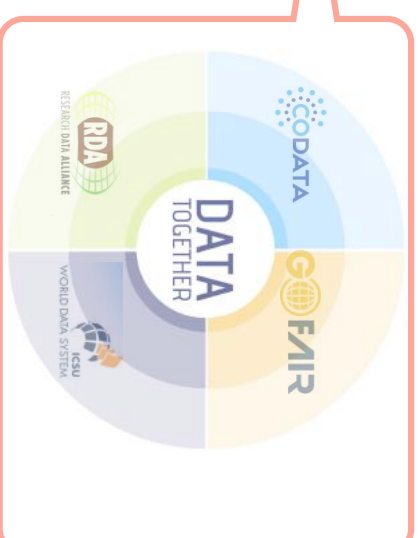
File, Cloud, DB, HPC Systems

e-INFRA

Secretariat 2.0/Technopolis?

Driving applications

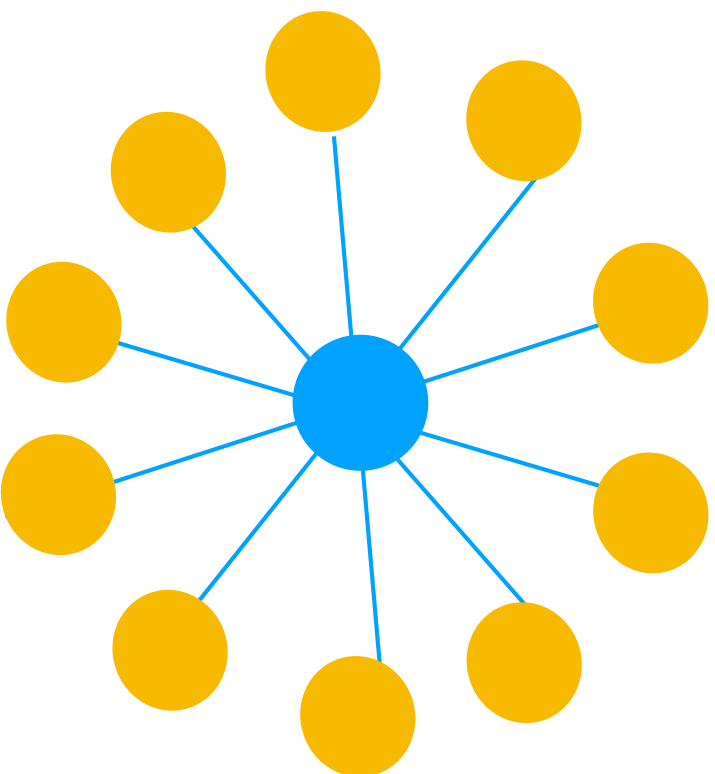
- ESFRIs
- Cluster projects
- Others



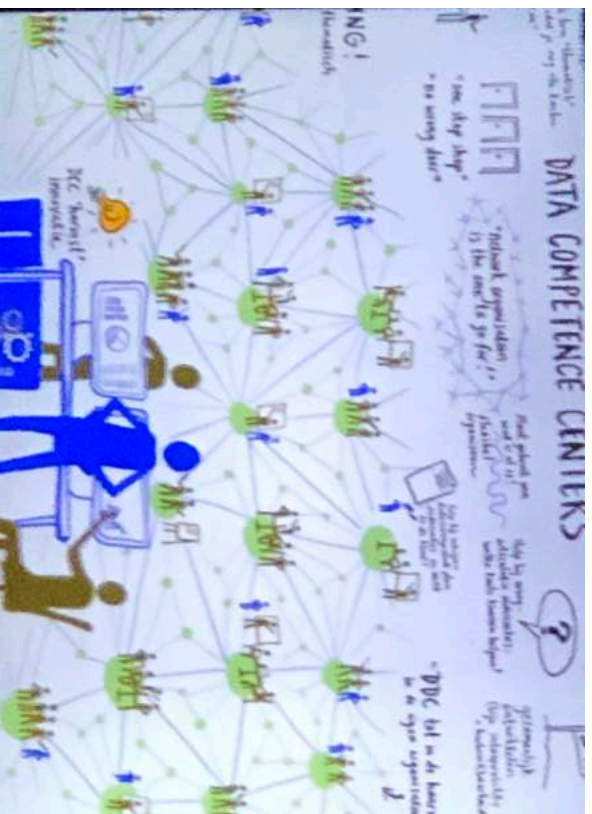
Please note: not covered here; The actual progressive plug in of new services

from 'all over the place' is covered by the other call (3 versus 7)

We may set up a 'funnel' (register first, human portal, be made FDO compliant later (service))



- Harvesting innovation
- Coordination <> 'connection'
- DCC should be 'FAIR itself' (no)
- Flexible and adaptive organisation
- Knelpunten actief opzoeken
- Vraagarticulatie
- Actief (hele cyclus) - overzicht !
- Rol Hogescholen ??? Opleiden!!
- Thematic (domain) DCCs
- Faciliteren onderzoekers



- Translators domain needs <> infra
- Principle users 'EOOSC'
- Major drivers of convergence
- Professional organisation needed